PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference A3-301PCT	FOR FURTHER A	CTION	See Form PCT/IPEA/416		
International application No. PCT/US2004/008528	International filing date 19.03.2004	(day/month/year)	Priority date (day/month/year) 23.04.2003		
International Patent Classification (IPC) or national classification and IPC H01R13/633, G06K13/08					
Applicant MOLEX INCORPORATED et al.					
 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 					
2. This REPORT consists of a total	2. This REPORT consists of a total of 5 sheets, including this cover sheet.				
3. This report is also accompanied b	This report is also accompanied by ANNEXES, comprising:				
a. 🛭 sent to the applicant and to	a. 🛛 sent to the applicant and to the International Bureau) a total of 1 sheets, as follows:				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).					
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.					
b. ☐ <i>(sent to the International E</i> sequence listing and/or tat Box Relating to Sequence	oles related thereto, in c	omputer readable form of	of electronic carrier(s)) , containing a only, as indicated in the Supplemental astructions).		
4. This report contains indications re	elating to the following it	ems:			
☑ Box No. I Basis of the opi	nion				
☐ Box No. II Priority					
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability			tep and industrial applicability		
☐ Box No. IV Lack of unity of invention					
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
☐ Box No. VI Certain docume					
	in the international app				
☐ Box No. VIII Certain observa	ations on the internation	al application			
Date of submission of the demand		Date of completion of this	report		
05.11.2004		09.05.2005			
Name and mailing address of the international preliminary examining authority:		Authorized Officer	aftiches Petrores.		
European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 5236 Fax: +49 89 2399 - 4465	656 epmu d	Tappeiner, R Telephone No. +49 89 23	399-7915		

10/553824 JC09 Rec'd PCT/PTO 20 OCT 2005

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US2004/008528

	Box No. I Basis of the rep	ort		
1.	With regard to the language, filed, unless otherwise indicat	Vith regard to the language , this report is based on the international application in the language in which it wated, unless otherwise indicated under this item.		
	☐ This report is based on to which is the language of	anslations from the original language into the following language , a translation furnished for the purposes of:		
	D publication of the interpretation	under Rules 12.3 and 23.1(b)) rnational application (under Rule 12.4) ary examination (under Rules 55.2 and/or 55.3)		
2.	have been furnished to the re	of the international application, this report is based on (replacement sheets which eceiving Office in response to an invitation under Article 14 are referred to in this I are not annexed to this report):		
	Description, Pages	·		
	1-11	as originally filed		
	•			
	Claims, Numbers	received on 06.04.2005 with letter of 07.03.2005		
	1-4	received on oc.04.2003 with letter of 07.00.2003		
	Drawings, Sheets			
	1/17-17/17	as originally filed		
	☐ a sequence listing and/or	r any related table(s) - see Supplemental Box Relating to Sequence Listing		
3.	☐ The amendments have r	resulted in the cancellation of:		
	☐ the description, page☑ the claims, Nos. 5-16			
	the drawings, sheets.	figs		
	☐ the sequence listing (☐ any table(s) related to	specify): sequence listing (specify):		
4.	This report has been est had not been made, since the Supplemental Box (Rule 70.2)	ablished as if (some of) the amendments annexed to this report and listed below ey have been considered to go beyond the disclosure as filed, as indicated in the 2(c)).		
	☐ the description, page			
	☐ the claims, Nos.☐ the drawings, sheets	figs		
	☐ the sequence listing			
		some or all of these sheets may be marked "superseded."		
	TE TOOM T OPPITOD,			

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US2004/008528

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

No:

1-4

Inventive step (IS)

Yes: Claims

Claims

1-4

No: Claims

Industrial applicability (IA)

Yes: Claims

1-4

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V.

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Reference is made to the following documents:

D1: US 6 290 136 B1 (KOSEKI YOSHITSUGU ET AL) 18 September 2001

D2: US 2002/142640 A1 (ABE KIYOSHI) 3 October 2002 D3: US 2002/146923 A1 (YU HUNG-CHI) 10 October 2002

D4: JP 2001-085089 A as cited in the application

2. The document D1 is regarded as being the closest prior art to the subject-matter of claim 1 and shows (the references in parentheses applying to this document): a memory card connector comprising an insulating housing (4) having a rear terminal -mounting section which mounts a plurality of terminals (5) having contact portions for engaging appropriate contacts on a memory card; a metall shell (7) mounted on the housing and combining therewith to define an interior card-receiving cavity formed by a top plate (70) and opposite side plates (700) of the metal shell, the cavity having a front insertion opening to permit insertion and withdrawal of the memory card into and out of the connector, with the terminal-mounting section of the housing (4) located at the rear of the cavity; and a card ejector mechanism beneath the cavity adjacent one side thereof, whereby opposite side plates (700) define the opposite sides of the cavity.

This features are also disclosed in documents D2 and D3.

The subject-matter of claim 1 differs from this known prior art in that said card ejector mechanism includes a card-engaging slider movable with the card and having a cam slot in one of an outside face and a bottom face thereof, and one of the side plates of the metal shell includes a spring member for biasing a cam follower pin into the cam slot.

The subject-matter of claim 1 is therefore new (Article 33(2) PCT).

The problem to be solved by the present invention may be regarded as reducing the size of the memory card connector.

The solution to this problem proposed in claim 1 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons:

Document D4 discloses a memory card connector comprising spring member for biasing a cam follower pin into a cam slot of a cam member. It does not disclose a metal shell.

Even if the man skilled in the art would provide the memory card connector as disclosed in document D4 with a metal shell, it would not be obvious to the man skilled in the art to replace the independent spring with a spring as part of the metal shell.

Claims 2-4 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

The invention according to claims 1-4 is industrially applicable, these claims therefore complying with Article 33(4) PCT.

JC09 Rec PCT/PTO 2.0 CCT 2005, PCT/US2004/008528 Amended 21 January 2005 A3-301 PCT

CLAIMS

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2	1. A memory card connector (26), comprising: an insulative housing (28) having a rear terminal-mounting section (28a) which mounts a plurality of terminals (58) having contact portions (58e) for engaging appropriate
4	contacts on a memory card (36);
6	interior card-receiving cavity (32) formed by a top plate (30a) and opposite side plates (30b, 30c)
8	withdrawal of the memory card into and out of the connector, with said terminal-mounting section
10	a card ejector mechanism (60) at least partially beneath the cavity adjacent one
12	sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the cavity (32) wherein said card ejector mechanism (60) includes a card-engaging stude sides of the card-engaging sides of the card-engaging stude sides of the card-engaging stude sides of the card-engaging sides of the card-engaging sides of the card-engaging sides of th
14	bottom face thereof, and one of the side plates (30b) of the metal shell (30) includes a spring member (84) for biasing a cam follower pin (64) into the cam slot.
2	2. The memory card connector of claim 1 wherein said metal shell (30) is stamped and formed of sheet metal material, and said spring member comprises a spring arm (84) stamped out of the one side plate (30b) of the metal shell (30).
2	3. The memory card connector of claim 1 wherein said cam slot (70) is formed in the bottom face of the card-engaging slider, and the one of the side plates (30b) of the metal shell (30) has a bottom inwardly turned flange (98) on which the spring member (100) is formed
2	4. The memory card connector of claim 3 wherein said metal shell (30) is stamped and formed of sheet metal material, and said spring member comprises a spring arm (100) stamped from said inwardly turned flange (98) out of the one side plate (30b) of the metal
4	shell (30).

AMENDED SHEET (APTICLE 19)